Hemingworth Thread Cabinet Assembly Instructions

Identifying the Parts

You may have spares of some parts.

Use the colour-coded arrows as a reference.

The thread cabinet is packaged in two separate cartons. Depending on how the cabinet is delivered, both cartons may not necessarily arrive together.



Drawers

s Cabinet Frame

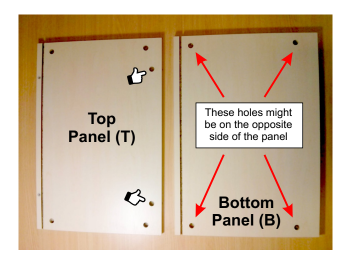


and Screws

4x Small Clamps

42x Drawer Runner Screws (may already

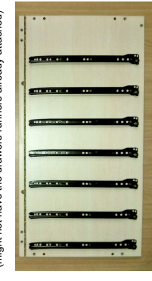
(may already be affixed to side panels)

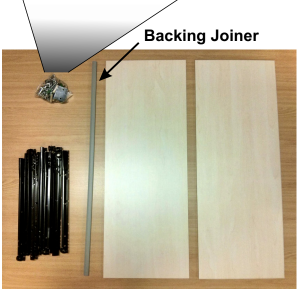


Left Panel (L)

might not have the drawers runners already attached)

Right Panel (R)





14x Drawer (may already be affixed to side panels)

2x Backing Boards

Front Panel (F)

Wall Mount (W)



- Phillips head screwdriver
- Large flat-head screwdriver
- Drill with No. 2 Phillips bit (optional, recommended)

Back Support - Top (BT)

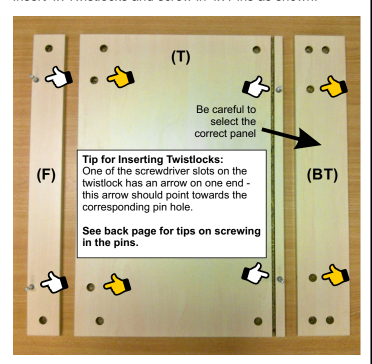
Back Support - Bottom (BB)



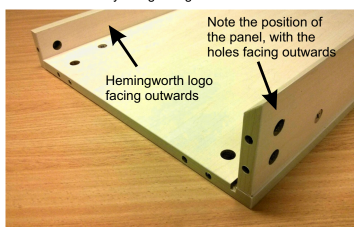
Step 1: Assemble the Top

Lay out the Front (F), Top (T) and Back Support - Top (BT) panels.

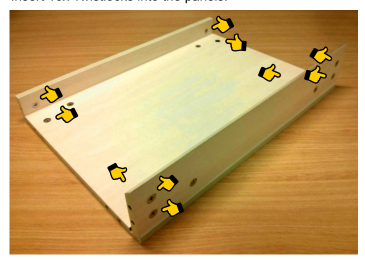
Insert 4x Twistlocks and screw in 4x Pins as shown:



Join the three panels together, being careful to insert them the correct way around as shown below. Tighten all 4x Twistlocks securely using a large flat head screwdriver



Insert 10x Twistlocks into the panels.

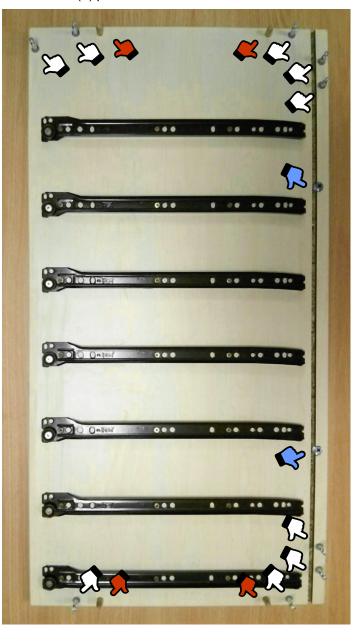


Step 2: Prepare the Left Side

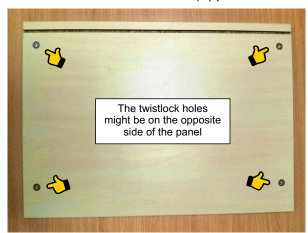
Set aside the top section just assembled. Lay out the Left (L) and Bottom (B) panels.

If needed, screw the drawer runners into the pre-drilled holes. **Be careful to orient them as shown.**

Insert 2x Small Clamps, 4x Dowels and screw in 9x Pins into the Left (L) panel as shown:



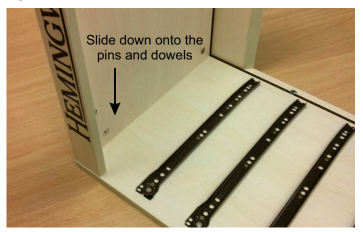
Insert 4x Twistlocks into the Bottom (B) panel:



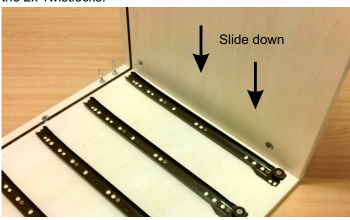
Step 3: Assemble the Left Side

Join the already-assembled top section with the Left (L) panel, being careful to connect it to the end shown below.

Tighten the 5x Twistlocks.



Join the Bottom (B) panel with the Left (L) panel. Tighten the 2x Twistlocks.



Step 4: Add the Back Support

Insert 4x Twistlocks into the Back Support - Bottom (BB).



Slide the Back Support - Bottom (BB) panel onto the 2x pins near the Bottom (B) board, making sure the Twistlocks face outwards as shown below.

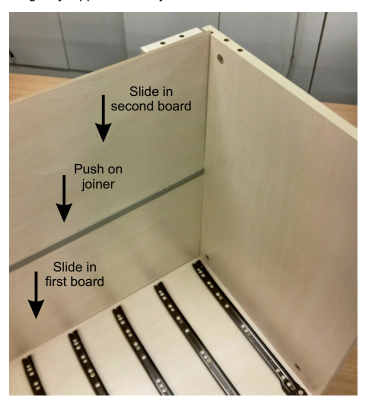
Tighten the 2x Twistlocks.



Step 5: Slide in Backing Boards

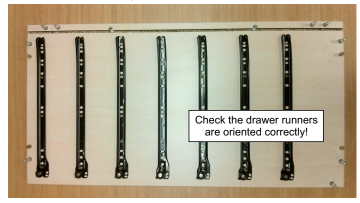
Slide in one of the backing boards, making sure it sits evenly in the grooves. Push on the backing board joiner. This joiner may be a tight fit and need to be gently tapped into place. If using a hammer be careful not to damage the edges of the backing boards or joiner.

Slide in the second backing board. This may also need to be gently tapped into the joiner.



Step 6: Assemble the Right Side

Lay down the Right (R) panel. As with the Left (L) panel previously, attach the drawer runners if necessary. Then insert 2x Small Clamps, 4x Dowels and screw in 9x Pins.



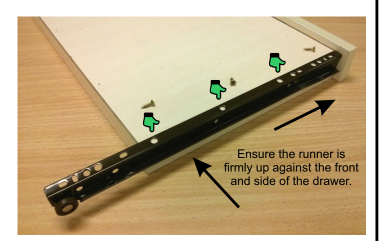
Very carefully position the panel over the rest of the assembly. Align all of the dowels and pins, and gently tap the panel down into place. Make sure the backing boards are seated in the panel's groove.

Tighten the 5x Twistlocks inside the cabinet and the 4x Twistlocks on the back. Twist each of the 4x Small Clamps on the back of the cabinet so they are pressing into the backing boards.

Stand the cabinet up on its base. The Wall Mount (W) panel will still remain unused (see next page for details).

Step 7: Assemble the Drawers

Affix two runners to each of the drawers as shown. Any three screw holes can be used to attach each runner, but avoid placing screws near the nails already in the panel. As the holes are not pre-drilled, using a drill or electric screwdriver is recommended. Ensure the runners are positioned firmly against the front and side of the drawer.



Insert all 7 finished drawers into the cabinet. If desired, apply the included stickers to the front face of each drawer to organise your Hemingworth threads. The stickers may need to be trimmed to size. Note that it is normal to have spare parts left over (dowels, screws, etc).

Your cabinet is now complete!

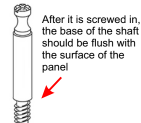
Tips on Inserting Twistlock Pins

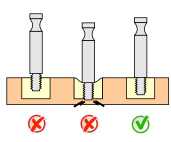
It's important to insert the twistlock pins carefully to get a secure, solid assembly and avoid damaging your cabinet.

Always use a hand screwdriver and never overtighten.

There are two types of twistlock pins. Check which your cabinet uses below.











Safety Information

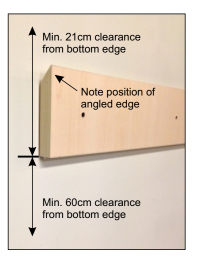
WARNING: If the thread cabinet is not mounted or anchored securely, it could topple forward and cause serious injury. Ensure it is fastened before use.

For your safety, it is essential that the finished cabinet is securely anchored to a wall or sturdy desk before being filled with thread. Follow the appropriate mounting instructions below for your situation, or consult your local hardware store for alternatives.

Wall Mounting

When full with thread the cabinet can weigh up to 45kg. It can be hung on a wall using the included wall mount panel. It is strongly recommended that wall mounting should only be attempted by an experienced tradesperson.

The Wall Mount (W) panel should be secured horizontally in the desired location, ensuring it is level and facing the wall as shown. It is essential that the panel is screwed firmly into the wall frame or an otherwise solid wall - plasterboard alone will not support the weight of the



cabinet. Note: the supplied wall plugs are for solid walls only and must not be used on plasterboard

The cabinet can now be hung from the Wall Mount panel. For extra stability, the included safety bracket can be used to anchor the base of the stand to the wall.

Desk Mounting

If the cabinet is placed on a desk, the included safety bracket should be used to attach it securely to either the desk surface or a wall behind the cabinet as shown.



Stacking

Multiple thread cabinets are designed to be stacked together to create a larger storage unit. To stack two units, insert 4x dowels in the top of one cabinet and then carefully position the base of another cabinet over the top. Ensure both cabinets are independently affixed to a wall or desk - the stacking dowels are designed only to provide alignment, they will not prevent the cabinets from toppling.

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